## Games101作业1

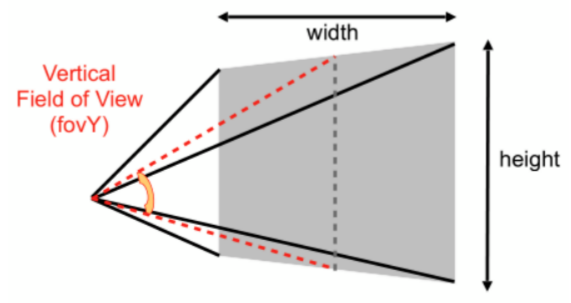
1. 因为给出的点是在XY平面呈现三角形,所以旋转矩阵为绕Z轴旋转的变换矩阵 各个轴旋转矩阵如下:

$$\mathbf{R}_{x}(\alpha) = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos \alpha & -\sin \alpha & 0 \\ 0 & \sin \alpha & \cos \alpha & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

$$\mathbf{R}_{y}(\alpha) = \begin{pmatrix} \cos \alpha & 0 & \sin \alpha & 0 \\ 0 & 1 & 0 & 0 \\ -\sin \alpha & 0 & \cos \alpha & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

$$\mathbf{R}_{z}(\alpha) = \begin{pmatrix} \cos \alpha & -\sin \alpha & 0 & 0\\ \sin \alpha & \cos \alpha & 0 & 0\\ 0 & 0 & 1 & 0\\ 0 & 0 & 0 & 1 \end{pmatrix}$$

 投影矩阵需根据视场角、宽高比、近平面和远平面计算给出 视锥:



Aspect ratio = width / height

透视投影到正交投影矩阵:

$$M_{persp\to ortho} = \begin{pmatrix} n & 0 & 0 & 0\\ 0 & n & 0 & 0\\ 0 & 0 & n+f-nf\\ 0 & 0 & 1 & 0 \end{pmatrix}$$

正交投影矩阵:

$$M_{ortho} = \begin{bmatrix} \frac{2}{r-l} & 0 & 0 & 0\\ 0 & \frac{2}{t-b} & 0 & 0\\ 0 & 0 & \frac{2}{n-f} & 0\\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 & -\frac{r+l}{2}\\ 0 & 1 & 0 & -\frac{t+b}{2}\\ 0 & 0 & 1 & -\frac{n+f}{2}\\ 0 & 0 & 0 & 1 \end{bmatrix}$$

## 3. 布雷森汉姆直线算法

新增draw\_line函数解析,见rasterizer.cpp第45行